North Carolina Division of Water Resources Control Laboratory (Water Sciences Section) Tissue Sample Collection & Submittal Form						(Visit ID: (optional)			Tag ID		Lab Use Only:			
Central Laboratory (Water Sciences Section)												וט		Laboratory Sample Number:		
Location Description:							Loca	ition Code:							Date Received:	
								Matrix: Location Type:			1	Tissue Type:	M/D/Y	/ /		
County: Collector:							<i>Priority:</i> Ambient		Sediment		/Stream	-†	Whole Fish	Time Received:	_	
DWR Region: DWR Office:								Routine		Soil	Estua	Estuary		Fillet	(24 hr format)	:
(based on county)				(or agency name)				Compliance		Tissue		Filter Blank		Viscera	Received By:	
River Basin: Sample Notes				Date (m/d/y):				сос			Lake			Shellfish	heteiveu by.	
								Emergency			Canal			Other:		State Courier
								QA			Trip B	Trip Blank			Delivery Method:	Hand Delivered
			(begin/end)								Other:			4	Other:	
Stat	tion #	Latitude:			Depth: DM DB I			BM Value A		H L Composite:		T S B		C G GNXX	Temperature on Arrival (°C):	•
		Longitude:						туре.					уре:		Arrivar (C).	•
	lector's nments:															
Met	letals Parameters		cle Pres.	Pres. Organics Parameters:				Circle Pres.		Sample Info				Sample	Info	
	Aluminum (Al)	ninum (AI) A			Acid Herbicides			Α		Weight (g)	Length (cm)			Weight (g)	Length (cm)	
	Arsenic (As)			0	Organochlorine Pesticides			Α		weight (g)		Length (cm)		Weight (g)	Length (cm)	
	Cadmium (Cd)		Α	0	Organonitrogen Pesticides			Α	1							
	Chromium (Cr), Total		Α	0	Organophosphorus Pesticides			Α					12			
	Copper (Cu)		Α	P	PCBs (polychlorinated biphenyls)			Α	2				13			
	Iron (Fe)		Α	S	Semi-Volatile Organics (BNAs)			Α								
Lead (Pb)			Α	<u> </u>	TPH Diesel Range			Α	3				14			
Manganese (Mn)		Α	<u> </u>	Volatile Organics (VOA)			Α	Ĺ			15					
Mercury (Hg)		Α		TPH Gasoline Range			Α	4								
	Nickel (Ni)		Α	\bot					Ш			<u> </u>				
Selenium (Se)		A	\bot					5								
Zinc (Zn)		Α										Щ_				
				╙					6				17			
				╢┼					Ш		_		-			
				╢┼┼					7				18			
				╫┼					Н		_		╢			
						_	8				1					
				╢┼			_		Н		_		╢			
+							9			20						
+			╫┼┼	 		_		\vdash		_			-			
			1 1		_		10			21						
				 					\vdash			22				
+				 					11							
			ll l									l	II	L		

Preservative Legend (circle above as needed): (A) cool <6°C, (B) cool <10°C, (C) 0.008% Na2S203 [when chlorine is present], (D) H2SO4 to pH <2, (E) HNO3 to pH <2, (F) HCl to pH <2, (G) H3PO4 to pH <2, (H) 6N NaOH to pH >10<11, (I) pH=9.3-9.7, (J) zinc acetate & NaOH to pH to >9, (K) pH 6-9 ascorbic acid [when chlorine is present], (L) EDTA, (M) NaHSO4 to pH <2, (Y) analyzed within 15 minutes of sample collection, (Z) filtered in field within 15 minutes